In the Claims

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This listing of claims will replace all prior versions and listings of claims in the application:

- (Currently Amended) An apparatus for measuring speaker cone displacement relative to a fixed position in an audio speaker having a voice coil aligned with the speaker cone along a central axis, the apparatus comprising:
 - (a) a variable reluctance sensor device; said sensor device including a first unit fixed relative to said fixed position; and a second unit affixed to said speaker cone effecting relative motion between said first unit and said second unit through motion of said speaker cone at a position on said cone, said first unit and said second unit disposed coaxially about an a second axis radially offset from said central axis;
- 12 (b) a signal injecting circuit coupled for injecting a 13 predetermined input signal into one of said first and second units; 14 and
- (c) a signal receiving circuit coupled with said one of said 15 16 first and second units for receiving a signal resulting from 17 modulation of said input signal due to variation of reluctance of 18 said sensor device caused by displacement of said first unit relative to said second unit, and for generating an indicating 19 20 signal based upon said resulting signal; at least one signal 21 characteristic of said indicating signal being related with said 22 cone displacement.
 - 2. (Previously Presented) The apparatus of Claim 1, wherein said first unit comprises a core structure; and wherein said second unit comprises a electromagnetic coil structure.
 - 3. (Previously Presented) The apparatus of Claim 1 wherein

- 2 said second unit is affixed to said speaker cone at a substantially
- 3 stationary node of any modal vibration of said speaker cone.
- 1 4. (Previously Presented) The apparatus of Claim 3, wherein 2 said second unit is mounted on said cone using a wedge.

5 to 6. (Cancelled)

- (Previously Presented) The apparatus of Claim 1, wherein 1 said first unit comprises an electromagnetic coil structure; and 2 3 wherein said second unit comprises a core structure.
- 1 8. (Previously Presented) An apparatus for measuring speaker 2 cone displacement relative to a fixed position in an audio speaker 3 having a voice coil aligned with the speaker cone along a central 4 axis, the fixed position radially offset from the central axis, the 5 apparatus comprising:
- (a) a variable reluctance sensor device; said sensor device 6 7 including a magnetic coil structure fixed relative to said fixed 8 position; and a core structure affixed to said speaker cone coaxial with said magnetic coil structure effecting relative motion between 9 10 said magnetic coil structure and said core structure through motion of said speaker cone at the fixed position on said cone radially 11 12 offset from said axis; wherein said electromagnetic coil structure 13 operates as at least part of a high pass filter having a corner 14 frequency;
- 1.5 (b) a signal injecting circuit coupled for injecting a 16 predetermined input signal into said magnetic coil structure; said 17 predetermined input signal has a frequency substantially below said
- 18 corner frequency; and
- 19 (c) a signal receiving circuit coupled with said one of said 20 first and second units for receiving a signal resulting from

21 modulation of said input signal due to variation of reluctance of 22 said sensor device caused by displacement of said first unit 23 relative to said second unit, and for generating an indicating 24 signal based upon said resulting signal; at least one signal 25 characteristic of said indicating signal being related with said 26 cone displacement.

9 to 20. (Cancelled)

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- 21. (Previously Presented) An apparatus for measuring speaker
 cone displacement relative to a fixed position in an audio speaker
 having a voice coil aligned with the speaker cone along a central
 axis, the fixed position radially offset from the central axis, the
 apparatus comprising:
- 6 (a) a variable reluctance sensor device; said sensor device 7 including a core structure fixed relative to said fixed position; and a magnetic coil structure affixed to said speaker cone coaxial 8 with said core structure effecting relative motion between said 9 10 core structure and said magnetic coil structure through motion of 11 said speaker cone at the fixed position on said cone radially offset from said axis; wherein said electromagnetic coil structure 12 13 operates as at least part of a high pass filter having a corner 14 frequency;
 - (b) a signal injecting circuit coupled for injecting a predetermined input signal into said magnetic coil structure; said predetermined input signal has a frequency substantially below said corner frequency; and
- 19 (c) a signal receiving circuit coupled with said one of said
 20 first and second units for receiving a signal resulting from
 21 modulation of said input signal due to variation of reluctance of
 22 said sensor device caused by displacement of said first unit
 23 relative to said second unit, and for generating an indicating

- 24 signal based upon said resulting signal; at least one signal
- 25 characteristic of said indicating signal being related with said
- 26 cone displacement.